

FIG. 1 PRIOR ART

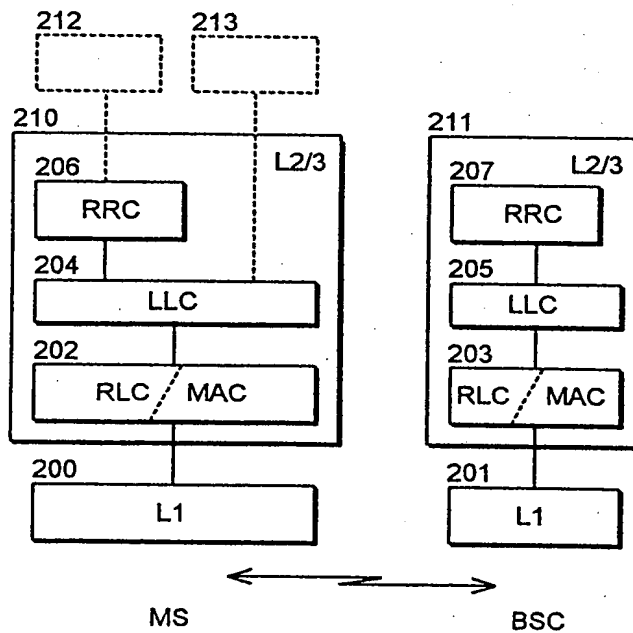


FIG. 2 PRIOR ART

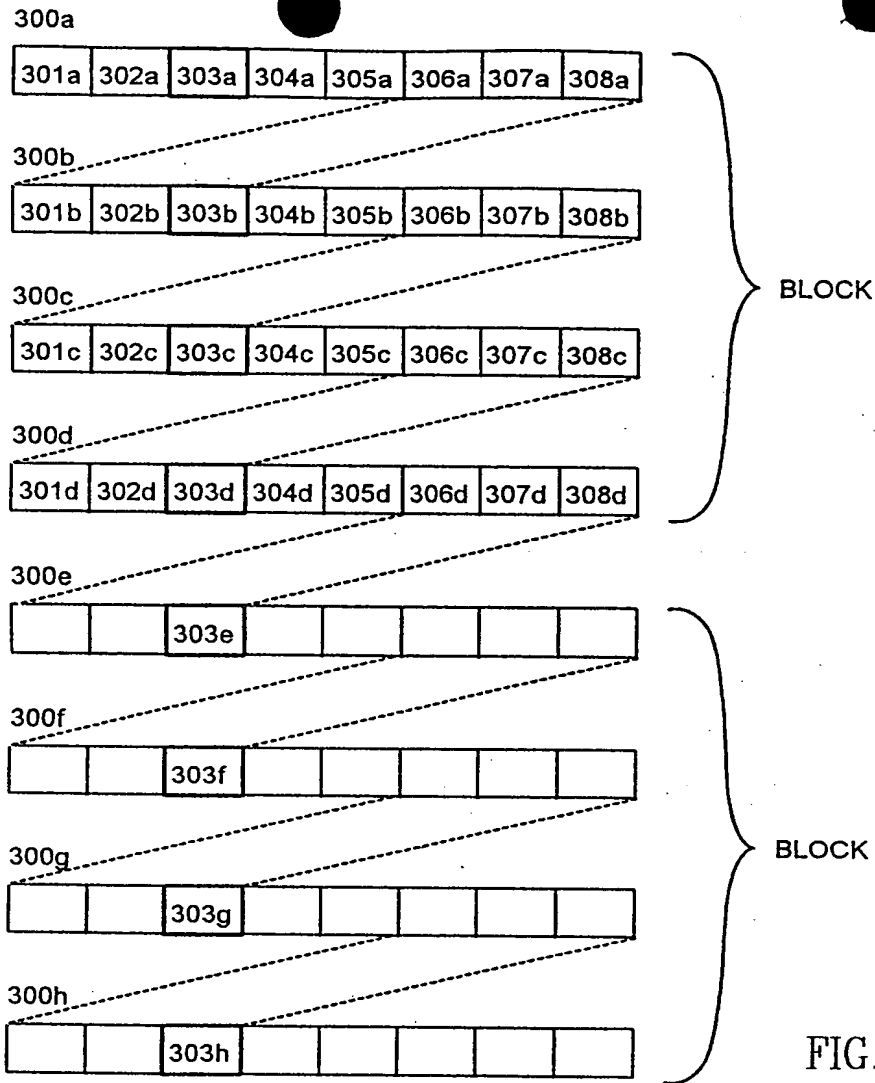


FIG. 3 PRIOR ART

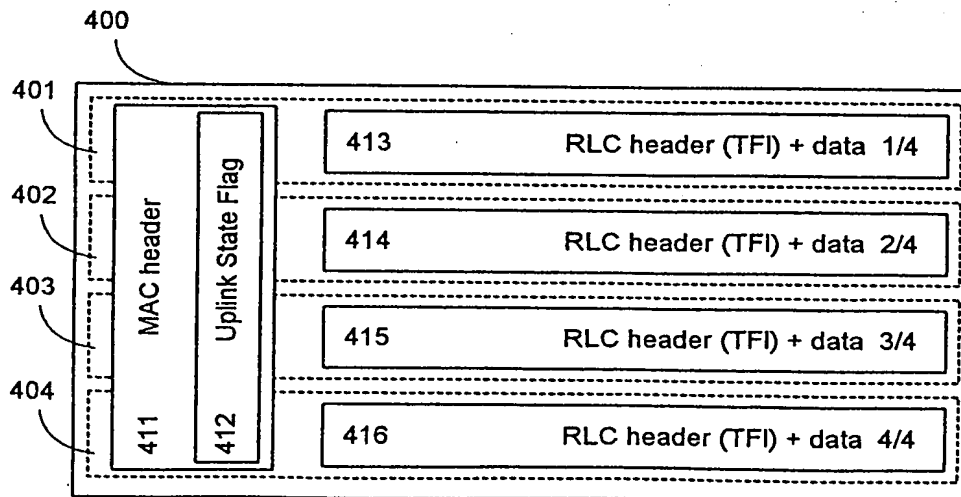
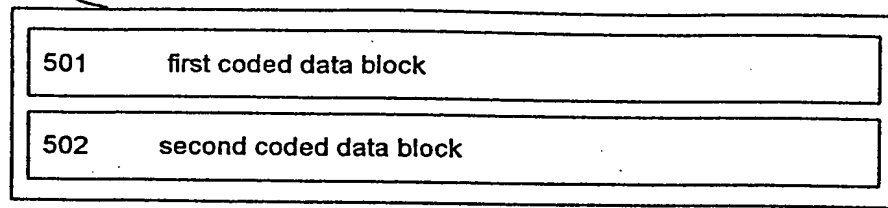
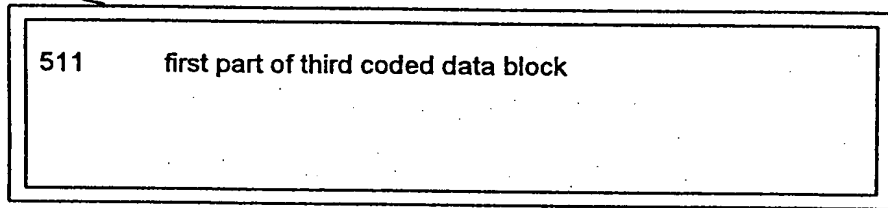


FIG. 4 PRIOR ART

500



510



520

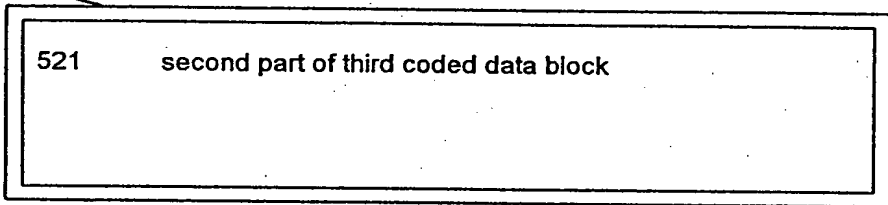


FIG. 5

09689447 101200

600

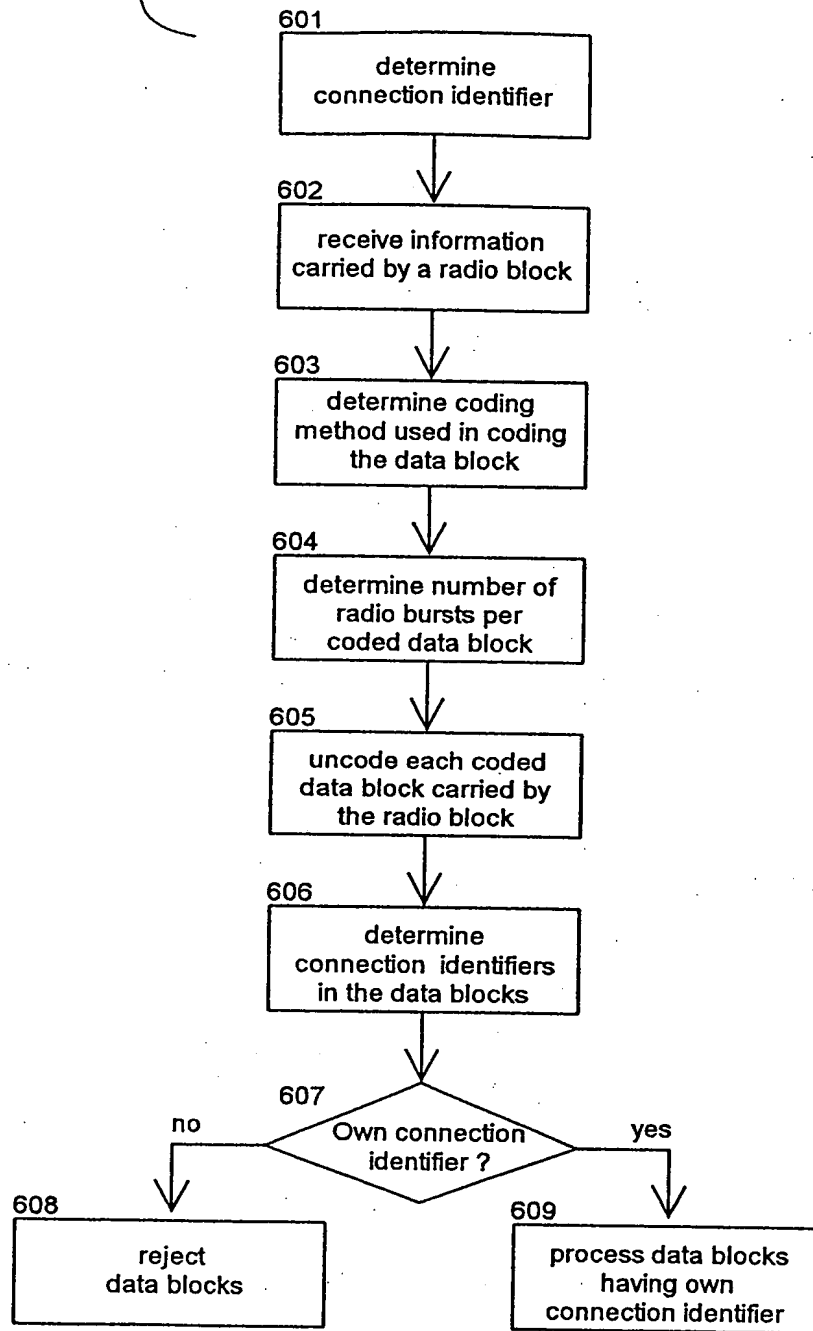


FIG. 6

002101" 24453960

700

FIG. 7a

701	MAC header	702	USF	703	RLC header (TFI1) + data 1/2
				704	RLC header (TFI1) + data 2/2
				705	RLC header (TFI2) + data 1/2
				706	RLC header (TFI2) + data 2/2

710

FIG. 7b

711	MAC header	702	USF	751	Bid1 = 1	713	RLC header (TFI3) + data 1/1
				752	Bid2 = 2	714	RLC header (TFI4) + data 1/2
				753	Bid3 = 2	715	RLC header (TFI4) + data 2/2
				754	Bid4 = 1	716	RLC header (TFI5) + data 1/1

720

FIG. 7c

721	MAC header	702	USF = 5	761	extUSF1 = 1	723	RLC header (TFI6) + data 1/2
				762	extUSF2 = 1	724	RLC header (TFI6) + data 2/2
				763	extUSF3 = 2	725	RLC header (TFI7) + data 1/2
				764	extUSF4 = 3	726	RLC header (TFI7) + data 2/2

730

FIG. 7d

731	MAC header	702	USF = 5	761	extUSF1 = 1	771	Blu1 = 1	733	RLC header (TFI6) + data 1/2
				762	extUSF2 = 1	772	Blu2 = 2	734	RLC header (TFI6) + data 2/2
				763	extUSF3 = 1	773	Blu3 = 2	735	RLC header (TFI7) + data 1/2
				764	extUSF4 = 3	774	Blu4 = 1	736	RLC header (TFI7) + data 2/2

740

FIG. 7e

741	MAC header	702	USF = 5	761	extUSF1 = 1	771	Blu1 = 1	751	Bid1 = 1	743	RLC ... (TFI3) + ... 1/1
				762	extUSF2 = 1	772	Blu2 = 2	752	Bid2 = 2	744	RLC ... (TFI4) + ... 1/2
				763	extUSF3 = 1	773	Blu3 = 2	753	Bid3 = 2	745	RLC ... (TFI4) + ... 2/2
				764	extUSF4 = 3	774	Blu4 = 1	754	Bid4 = 1	746	RLC ... (TFI5) + ... 1/1

800

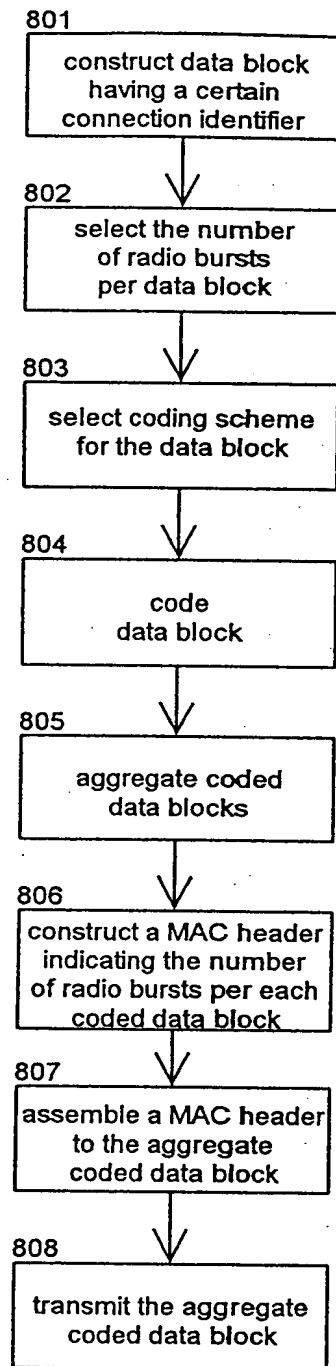


FIG. 8

900

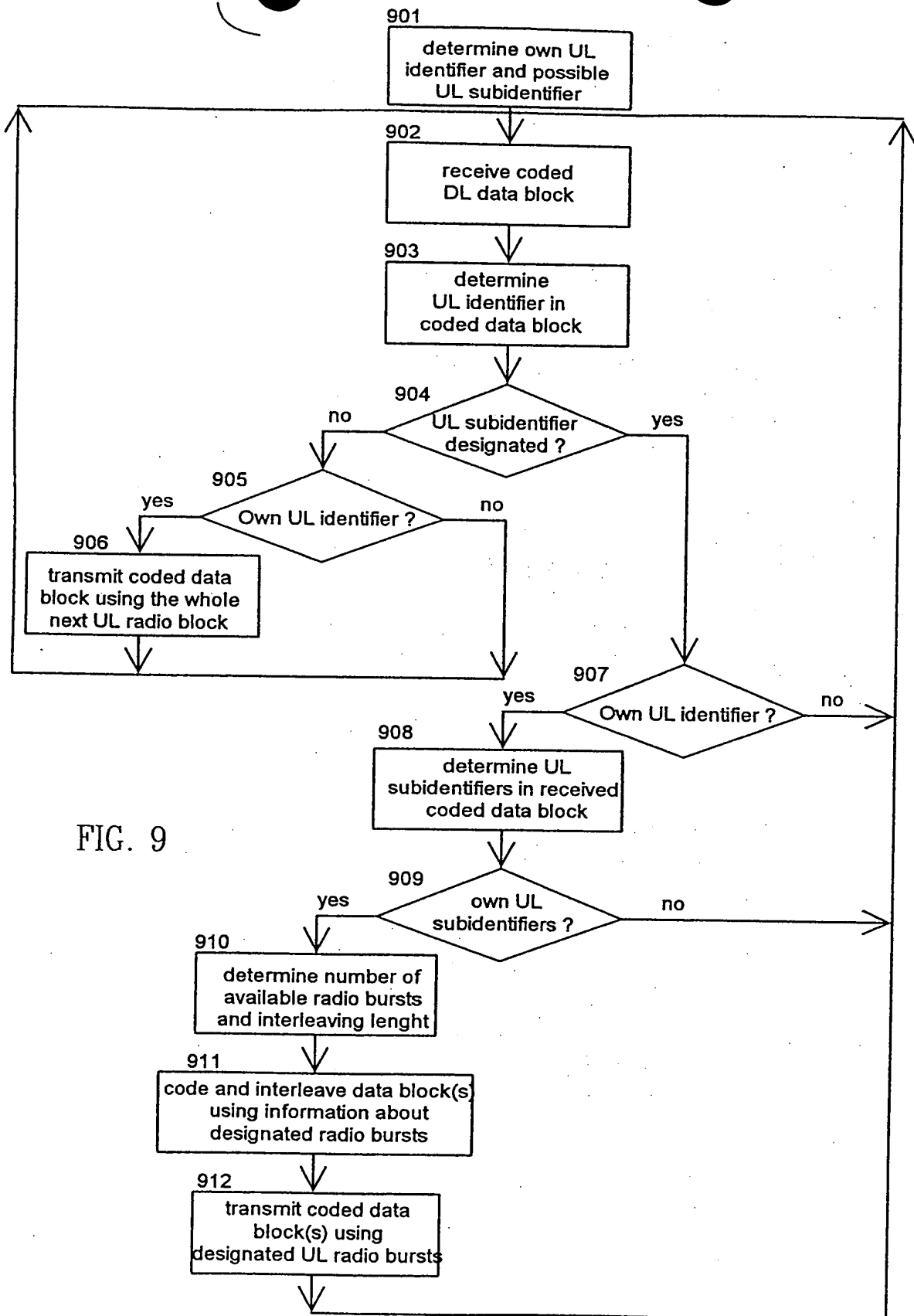


FIG. 9

002707 24468860

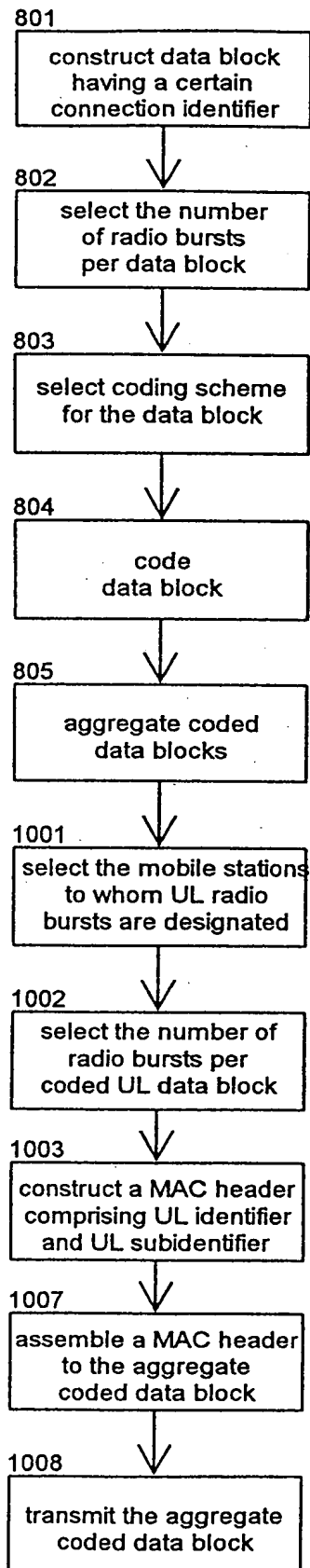


FIG. 10

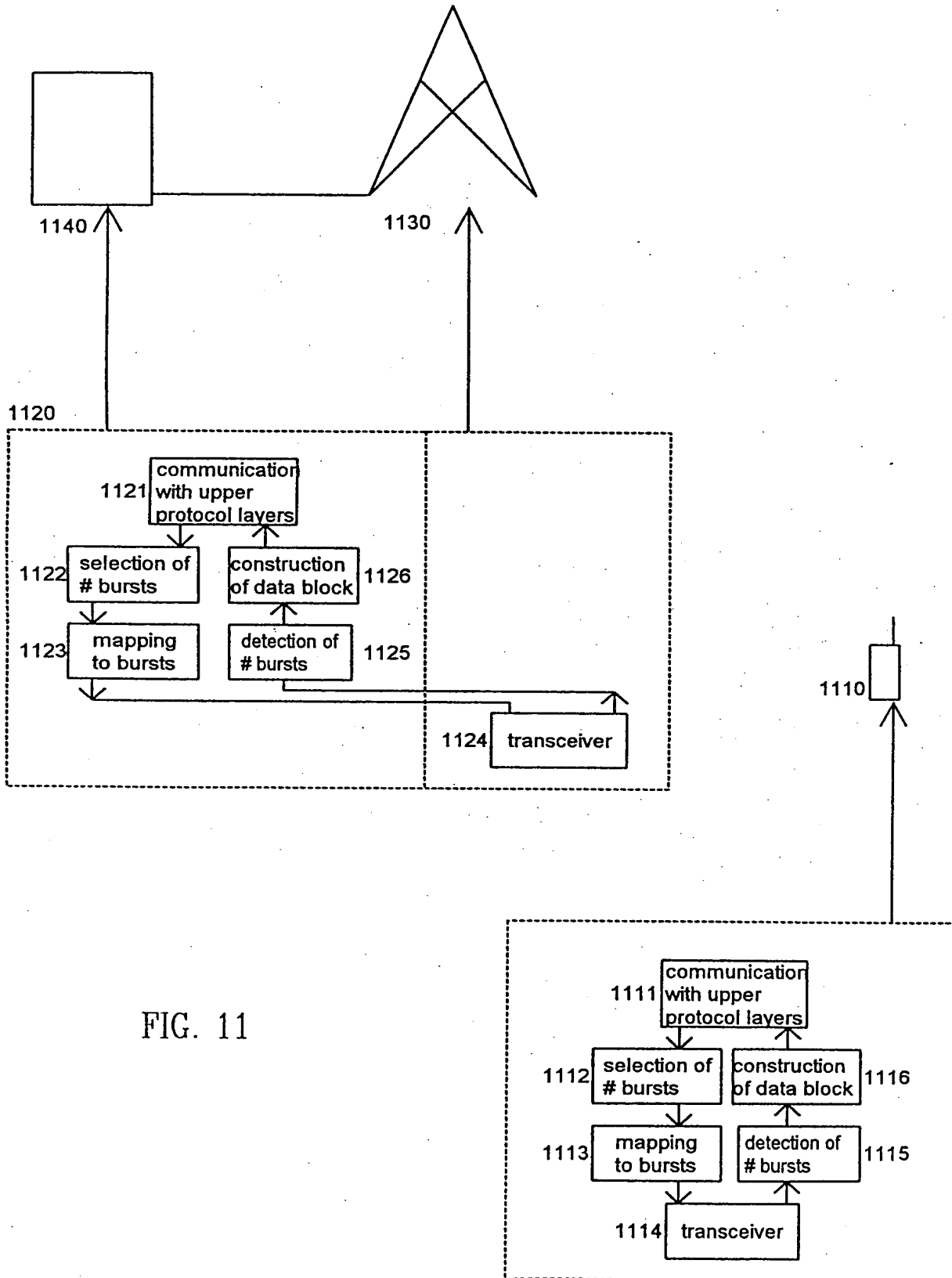


FIG. 11